

SPECIFICATION AMENDMENTS

[0002] Please substitute the paragraph beginning on page 9, line 3 with the following:

Player 315 further receives primary elements 320(1), 320(2) ... 320(N) that includes for each particular primary elements 320 a header 325(1), 325(2)... 325(N), and actual content 330(1), 330(2)... 330(N). Primary elements 320 may be received from a separate source, such as an Internet source (e.g., a second website). When actual contents 310 and 330, are authored, the relative timings of actual contents 310 and 330 relative to one another may not be known. By attaching a time-code or timestamps to headers 305 and 325, each of the interspersed elements 300 may be properly sequenced amongst each primary elements 320.

[0003] Please substitute the paragraph beginning on page 14, line 6 with the following:

TMAP associates LTC values to VOBUs in its Video Title Set. In this example, TMAP 410 is made up of entry1 415(1), entry 2 415(2) to entry N 415(N). Each entry of entries 415 has a linear time-code value 420 and a pointer 425. Pointers 425 of entries 415 point to a VOBUs table 430 and in particular to entries 435(1) to 435(N) that provide video content and are defined by VOBUs 440 and LSN 442. TMAP 410 defines one_sequential_PGC_titles. VOBUs table 430 may be included in IFO file 405 and links each VOBUs to storage locations on the disc expressed and indexed by the first LSN 442 of each VOBUs 440.